

## AUTHOR INDEX, VOLUME THIRTY-SEVEN

- Adaskaveg, J. E., J. M. Ogawa, and E. E. Butler, Morphology and ontogeny of conidia in *Wilsonomyces carpophilus*, gen. nov. and comb. nov., causal pathogen of shot hole disease of *Prunus* species 275-290
- Ahti, Teuvo, see Hammer and Ahti
- Almeida, Rogério T., and N. C. Schenck, Albino spores associated with dark-spored species of *Scutellispora* 293-295
- Andersen, Torben F., A study of hyphal morphology in the form genus *Rhizoctonia* 25-46
- Anon., NOTICE: MYCOTAXON delivery to foreign countries and consequent changes in prices 517
- Anon., NOTICE: TAXACOM-NET information service 518
- Benny, Gerald L., see Morton and Benny
- Ben-Ze'ev, I. S., see Tyrrell and Ben-Ze'ev
- Bernicchia, Anarosa, see Larsen and Bernicchia
- Butler, E. E., see Adaskaveg & al.
- Crane, J. L., see Huhndorf & al.
- Currah, R. S., see Richardson and Currah
- De, A. B., Interfertility studies on three species of Corticiaceae 63-65
- Della Lucia, Terezinha M. C., see Muchovej and Della Lucia
- Diederich, Paul, New or interesting lichenicolous fungi 1. Species from Luxembourg 297-330
- Dirig, Robert, Distributional and ecological notes on *Hypocrenomyces scalaris* (Lecanorales, Lecideaceae) in eastern North America 441-462
- Easlinger, Theodore L., On the correct names for some species of *Melandria* 401-402
- Gams, W., O. Petrini, and D. Schmidt, *Acremonium uncinatum*, a new endophyte in *Festuca pratensis* 67-71
- Gilbertson, Robert L., see Laferrière and Gilbertson
- Goos, R. D., see Hosagoudar and Goos
- Hammer, Samuel, and Teuvo Ahti, New and interesting species of *Cladonia* from California 335-348
- Hanlin, Richard T., *Acervicylpeatus*, a new genus for the anamorph of *Ophiodothella vaccinii* 379-384
- Hedger, J. N., see Kramadibrata and Hedger
- Heykoop, Michel, see Moreno & al.
- Hjortstam, Kurt, and M.<sup>a</sup> Teresa Telleria, *Columnocystis*, a synonym of *Veluticeps* 53-56
- Hosagoudar, V. B., and R. D. Goos, Meliolaceae of South India — VII 403-411
- Hosagoudar, V. B., and R. D. Goos, Meliolaceous fungi from the State of Kerala, India II. The genus *Meliola* 217-272
- Huhndorf, S. M., J. L. Crane, and C. A. Shearer, Studies in *Leptosphaeria*. Transfer of *L. massarioides* to *Massariosphaeria* 203-210
- Hyde, K. D., see Jones and Hyde
- Illana, Carlos, see Moreno & al.
- Iwatsu, Tokio, and Shun-ichi Udagawa, *Exophiala jeanselmei* var. *castellani*, a new combination for *Exophiala castellanii* 291-292

- Jones, F. B. Gareth, and K. D. Hyde, Observations on poorly known mangrove fungi and a nomenclatural correction 197-201
- Kramadibrata, K., and J. N. Hedger, A new species of *Acaulospora* associated with cocoa in Java and Bali (Indonesia) 73-77
- Kuthubutheen, A. J., see Nawawi and Kuthubutheen
- Laferrière, Joseph E., and Robert L. Gilbertson, A new species of *Albatrellus* (Aphyllphorales: Albatrellaceae) from Mexico 183-186
- Laferrière, Joseph E., and Robert L. Gilbertson, A new species of *Polyporus* (Aphyllphorales: Polyporaceae) from Mexico 331-333
- Larsen, Michael J., Reexamination of the nomenclatural types of *Polyporus rimosus* Berk. and *P. badius* Berk. 353-361
- Larsen, Michael J., and Anarosa Bernicchia, *Lindtneria panphyliensis* sp. nov. from Po Valley, Italy 349-352
- Lewis, David P., see Singer & al.
- Li, Chao-da, see Zang & al.
- Lusk, Demaris E., A new pyrenomycete record for the New World 273
- Moravec, Jiří, A taxonomic revision of the genus *Cheilymenia* — 2. *Cheilymenia asteropila* spec. nov. and *Cheilymenia gemella* comb. nov. 463-470
- Moreno, Gabriel, Carlos Illana, and Michel Heykoop, Contribution to the study of the myxomycetes in Spain. II 1-24
- Morton, Joseph B., Species and clones of arbuscular mycorrhizal fungi (Glomales, Zygomycetes): their role in macro- and microevolutionary processes 493-515
- Morton, Joseph B., and Gerald L. Benny, Revised classification of arbuscular mycorrhizal fungi (Zygomycetes): a new order, Glomales, two new suborders, Glomineae and Gigasporineae, and two new families, Acaulosporaceae and Gigasporaceae, with an emendation of Glomaceae 471-491
- Muchovej, J. J., and Terezinha M. C. Della Lucia, *Escovopsis*, a new genus from leaf cutting ant nests to replace *Phialocladus* nomen invalidum 191-195
- Mueller, Gregory M., and Else C. Vellinga, Taxonomic and nomenclatural notes on *Laccaria* B. & Br. III. *Laccaria amethystina* and *L. impolita* 385-388
- Nawawi, A., and A. J. Kuthubutheen, Addition to *Subulispora* from Malaysia 389-393
- Nawawi, A., and A. J. Kuthubutheen, New species and combinations in *Vermiculariopsisella* (Hyphomycetes) 173-182
- Nawawi, A., and A. J. Kuthubutheen, *Obeliospora*, a new genus of setose, phialosporous hyphomycetes with appendaged conidia 395-400
- Ogawa, J. M., see Adaskaveg & al.
- Ovrebo, Clark L., see Singer & al.
- Pascoe, I. G., *Fusarium* morphology I: Identification and characterisation of a third conidial type, the mesoconidium 121-160
- Pascoe, I. G., *Fusarium* morphology II: Experiments on growing conditions and dispersal of mesoconidia 161-172
- Petrini, O., see Gams & al.
- Richardson, K. A., and R. S. Currah, Myxomycetes of Alberta 363-378
- Schenck, N. C., see Almeida and Schenck
- Schmidt, D., see Gams & al.
- Shearer, C. A., see Huhndorf & al.
- Simmons, Emory G., *Alternaria* themes and variations (27-53) 79-119
- Singer, Rolf, Clark L. Ovrebo, and David P. Lewis, A new species of

- Melanomphalia* (Crepidotaceae) 47-52  
 Telleria, M.<sup>a</sup> Teresa, see Hjortstam and Telleria  
 Tyrrell, D., and I. S. Ben-Ze'ev, An emended description of *Furia crustosa* (Entomophthorales: Entomophthoraceae) 211-215  
 Udagawa, Shun-ichi, see Iwatsu and Udagawa  
 Vellinga, Else C., see Mueller and Vellinga  
 Verdon, Douglas, New Australasian species and records in the genus *Leptogium* S. Gray (lichenized Ascomycotina: Collemataceae) 413-440  
 Wright, Jorge E., *Calvatia pachyderma* (Peck) Morgan is *Gastropila fragilis* (Lév.) Homrich & Wright 187-189  
 Yang, Da-rong, see Zang & al.  
 Zang, Mu, Da-rong Yang, and Chao-da Li, A new taxon in the genus *Cordyceps* from China 57-62

# REVIEWERS, VOLUME THIRTY-SEVEN

The Co-Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers appearing in this volume:

- |                    |                   |                   |
|--------------------|-------------------|-------------------|
| R. K. BENJAMIN     | R. A. HUMBER      | D. PEGLER         |
| J. BOLDIN          | H. W. KELLER      | E. PÉREZ-SILVA    |
| I. M. BRODO        | J. W. KIMBROUGH   | K. A. PIROZYNSKI  |
| K. T. CASON        | J. KOCH           | M. A. RIFAI       |
| E. A. COPE         | E. B. G. JONES    | A. Y. ROSSMAN     |
| B. J. COPPINS      | G. KANTVILAS      | L. RYVARDEN       |
| J. F. CRYAN        | A. LEUCHTMANN     | G. J. SAMUELS     |
| E. B. DORWORTH     | F. F. LOMBARD     | N. C. SCHENCK     |
| R. B. FILSON       | O. K. MILLER, JR. | E. SÉRUSIAUX      |
| R. J. FISHER       | P. D. MILLNER     | S. L. STEPHENSON  |
| J. V. FREUDENSTEIN | C. W. MIMS        | E. L. STEWART     |
| R. L. GILBERTSON   | G. MORGAN-JONES   | C. V. SUBRAMANIAN |
| G. GUZMÁN          | N. E. NANNEGA-    | B. C. SUTTON      |
| M. E. HALE         | BREMEKAMP         | E. TIMDAL         |
| R. E. HALLING      | G. A. NEISH       | J. W. THOMSON     |
| R. C. HARRIS       | L. OLSSON         | F. A. UECKER      |
| D. W. HAWKSWORTH   | M. A. PALM        | J. WEBSTER        |
| S. J. HUGHES       | M. B. PEDERSEN    | M. A. J. WILLIAMS |

## INDEX TO FUNGUS AND LICHEN TAXA, VOLUME THIRTY-SEVEN

This index contains the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which such new taxa are proposed. New suprageneric taxa are in **BOLD CAPITALS**.

- Abrothallus** 302  
   **acetabuli** 297, **298-300**  
   **parmeliarum** 298, 302  
   f. **prodians** 300  
   **prodians** 297, **300-302**  
**Acaulospora** 73, 471, 473, 475, 479, 480, 482, 485, 488  
   appendicula 76, 474, 479, 480, 482, 486  
   delicata 75, 76, 480, 482, 486  
   dilatata 480, 486  
   laevis 480, 482  
   myriocarpa 475, 479, 503  
   nicolsonii 479  
   spinosa 479, 480, 486, 497, 505  
   sporocarpia 475, 479  
   walkeri 73, 75, 76  
**ACAULOSPORACEAE** 479  
**Acericylpeatus** 379, **380**, 381, 383  
   poriformans 381-383  
**Acladium** 194  
**Acremonium** 67  
   sect. **Albo-lanosa** 67, 70  
   chisosum 70  
   coenophialum 70  
   typhinum 67, 70  
   **uncinatum** 67, **68-70**  
**Acrocordiopsis**  
   patilii 198  
**Aecidium**  
   peltigerae 312  
**Aegerita**  
   physciae 312, 314  
**Agaricus**  
   amethysteus 385, 386  
   amethystinus 385, 386  
   farinaceus 386  
   laccatus 385, 386  
   var. **amethysteus** 385  
   rosellus 386  
**Aigialus**  
   grandis 198  
   mangrovis 198  
   parvus 198  
   rhizophorae 197, 198  
**Albatrellus** 183  
   cristatus 183, 185  
   **mexicanus** 183, **184-186**  
   pes-caprae 183, 185  
**Aleurodiscus**  
   tabacinus 54  
**Alternaria** 79, 80, 84, 86-92, 98, 100, 102, 108-114, 116, 117  
   alternata 91-94, 96, 97, 109  
   brassicae 109  
   f. citri 108-110  
   chartarum 90  
   citri 79, 80, 84-91, 98, 100, 110-114, 116, 117  
   consortiale 90  
   fagaricola 116, 117  
   hesperidearum 79, **92**, 94-96, 116  
   interna 112, 117  
   limicola 79-82, 83, 84, 117  
   macalpinei 79, 111  
   pellucida 79, **102**, 103  
   'tax. sp. XLI' 80  
   tenuis 90, 109, 112, 113  
   f. chalaroides 89, 90, 112  
   f. prolifera 109  
   tenuissima 87, 90, 98-101, 109, 112  
   zinniae 80  
**Amazonia** 218, 403, 404  
   **balakrishnanii** 403, **404**, 405  
**Amblyosporium** 194  
**Aniptodera**  
   mangrovei 198  
**Arcyria** 2  
   affinis 2  
   cinerea 2, 367  
   denudata 2, 367, 372  
   ferruginea 2, 367  
   incarnata 2, 367  
   nigella 2, 3  
   nutans 2, 366, 367  
   obvelata 2, 367  
   oerstedtii 367, 369  
   pausiaca 3  
   pomiformis 2, 3, 368  
**Armatella** 218  
**Arthonia** 304  
**Ascocratera**  
   manglicola 198, 199  
**Asteridiella** 218  
**Atkinsoniella**  
   hypoxylon 67  
**Badhamia** 15  
   affinis 3, 372  
   armillata 3  
   cinerascens 372  
   crassipella 14-16  
   deamessii 3, 4  
   foliicola 5  
   goniospora 3  
   gracilis 5  
   macrocarpa 3, 372  
   orbiculata 3

- populina 373  
 utricularis 5, 373  
 Bahusutrabeeja 400  
   dwaya 400  
 Balansia 67  
 Bathyscus  
   avicennae 197, 198  
   grandisporus 198  
 Belizeana  
   tuberculata 198  
 Biatora  
   ostreata 443  
 Biatrispora  
   marina 198  
 Bipolaris  
   sorokiniana 70  
 Bispora 304  
   christiansenii 304  
   lichenum 297, 302-304  
 Bjerkandera  
   adustus 367  
 Buellia  
   griseovirens 316  
   prodians 300  
 Calcarisporium 148, 157  
 Caloplaca  
   ferruginea 316, 318  
 Calvatia 187, 188  
   stirps Pachyderma 187, 188  
   fumosa  
     var. fumosa 187  
     var. idahoensis 187  
   hesperia 187  
   pachyderma 187, 188  
   subcretacea 187  
 Candelariella  
   xanthostigma 304  
 Caryospora  
   rhizophorae 198  
 Catillaria 433  
 Ceratiomyxa  
   fruticulosa 5, 364  
   var. porioides 5  
 Ceratobasidium  
   cornigerum 26  
   ramicola 26  
 Cercospora 286  
 Chaetomastia 209, 210  
 Cheilymenia 463, 468  
   sect. Cheilymenia 463, 468, 469  
   asteropila 463-466, 468, 469  
   ciliata 468, 469  
   coprinaria 468, 469  
   crucipila 468  
   gemella 463, 469  
   stercorea 468  
   var. gemella 469  
   var. glacialis 469  
 Chrysothrix  
   candelaris 323, 326  
 Cirrenalia  
   basiminuta 197, 199  
 Cladonia 335, 336, 341, 442  
   subg. Cladina 344  
   sect. Cladonia 335, 336, 341  
   sect. Clausae 335  
   sect. Perviae 341  
   subsect. Cladonia 335, 341  
   subsect. Thallostelides 335, 341  
   aleuropoda 338  
   andesita 338  
   cervicornis 335, 336, 344-346  
     subsp. cervicornis 346  
   chlorophaea 345  
   conista 345  
   conistea 345  
   cornuta 337  
     subsp. cornuta 337  
     subsp. groenlandica 335-337  
       var. groenlandica 337  
   cyathomorpha 345  
   dimorpha 335, 336, 339-341, 344  
   furcata 341  
   gracilis 338  
     subsp. turbinata 344  
   groenlandica 337  
   humilis 335, 336, 344-346  
     var. bourgeanica 345  
     var. humilis 345  
   multiformis 341  
   nemoxyna 338  
   ochrochlora 337  
   phyllophora 344  
   pityrea 341  
     var. verruculosa 338  
   prolifera 335, 336, 342-344  
   pyxidata 341  
   ramulosa 341  
   ravenelii 457, 458  
   rei 338  
   thiersii 336  
   transcendens 336  
   verruculosa 335, 336, 338  
 Cladosporium 111  
 Clasterosporium 275  
   amygdalearum 284  
   carpopodium 275, 284, 289  
 Clitocybe  
   amethystina 385  
 Collaria  
   elegans 5  
   rubens 5  
 Collema 435  
   kaiuense 437  
   subconveniens 413, 437, 438  
   subflaccidum 437  
 Collybia  
   amethystina 385  
 Columnocystis 53, 54  
   africana 54

- [Columnocystis] carpatica 55  
 pimericensis 54  
 Comatricha  
 acanthodes 370  
 aequalis 371  
 irregularis 371  
 nigra 6  
 rispaulii 370, 373  
 typhoides 367, 372  
 Cordyceps 57, 58, 60  
 crassispota 57, 58, 60, 62  
 gunnii 60  
 hawkesii 60  
 sinensis 57, 58, 60, 62  
 Cortinarius 385, 386  
 traganus 385  
 Coryneum 275  
 beyerinckii 275, 284, 289  
 carpophilum 284, 289  
 laurocerasi 284  
 Craterium 6  
 aureum 6  
 leucocephalum 373  
 var. leucocephalum 7  
 var. scyphoides 7  
 minutum 7, 373  
 Crepidotus 47, 51  
 sect. Echinospori 47, 51  
 conchatus 48  
 harperi 48  
 nyssicola 51  
 quitensis 48  
 stipitatus 51  
 tahquamenonensis 48  
 Cribraria 364  
 argillacea 7, 364  
 cancellata 7, 364  
 oregana 364  
 purpurea 365, 368  
 rufa 365  
 Crustoderma  
 opuntiae 64  
 Cucullospora 199, 200  
 Cucullospora 197, 199, 200  
 mangrovei 200  
 Cucullosporella 197, 200  
 mangrovei 198, 200  
 Dactylaria 157, 391  
 Deightonella 286  
 Dictydium  
 cancellatum 364  
 Diaderma  
 cinereum 373  
 crustaceum 373  
 effusum 9  
 fragilis 1, 7, 8  
 globosum 373  
 niveum 370, 373  
 platycarpum 1, 9  
 radiatum 374  
 spumarioides 374  
 trevelyani 10  
 Didymella  
 avicenniae 198  
 Didymium 9  
 aquatile 10  
 bahiense 10  
 clavus 10  
 difforme 10, 12  
 eximium 10  
 melanosperrum 10, 11  
 minus 11  
 muscorum 11  
 nigripes 11  
 similensis 11  
 squamulosum 6, 11, 374  
 trachysporum 11  
 Dinemasporium  
 adeanum 173, 179  
 immersum 178  
 Discosporina 383  
 Drechslera 70  
 Drepanocladius  
 uncinatus 369  
 Endogone 471, 473  
 pisiformis 473  
 Enerthenema  
 intermedium 12  
 papillatum 12  
 Enteridium  
 lycoperdon 12, 365, 366  
 splendens 365, 374  
 Entomophthora  
 crustosa 211  
 Entrophospora 471, 479, 480, 482, 485, 488  
 colombiana 480, 486  
 infrequens 482  
 schenckii 503  
 Epichloë  
 typhina 67  
 Epithele 53  
 Epitheleopsis  
 bosei 63, 64  
 Erynia 211  
 subg. Neopandora 212  
 crustosa 212  
 Erythromyces 53, 55  
 crocicreas 53, 55  
 Escovopsis 191, 192, 194  
 weberi 192-194  
 Excipula  
 immersa 178  
 Exophiala 291  
 castellanii 291, 292  
 jeanselmei 291  
 var. castellanii 291, 292  
 var. heteromorpha 291  
 var. jeanselmei 291

- var. *lecanii-corni* 291  
*mansonii* 291, 292
- Feltgeniomyces** 304  
*luxemburgensis* 297, 305-307
- Fomes**  
*badius* 359  
*rimosus* 356-358  
*scaber* 356, 357
- Fuligo**  
*cinerea* 12  
*septica* 12, 374
- Furia** 211, 214  
*crustosa* 211, 212, 214
- Fusarium** 121-123, 125, 126, 138, 141, 143, 149, 151, 153, 154, 156-158, 161-163, 169-171  
 sect. *Arthrosporiella* 122, 153, 156-158  
 sect. *Elegans* 123  
 sect. *Gibbosum* 143, 157  
 sect. *Liseola* 122-125, 149, 153, 154, 156-158, 162, 169, 171  
 sect. *Martiella* 123  
 sect. *Roseum* 122  
 sect. *Spicarioides* 123  
 sect. *Sporotrichiella* 122  
*acuminatum* 135, 165, 169, 170  
*anguioides* 135, 156, 157  
*arthrosporioides* 135, 136, 156, 157  
*avenaceum* 121-123, 125, 126, 128-136, 141, 153, 155-157, 162, 164-168, 170  
*camptoceras* 122, 154, 157  
*chenopodium* 121, 126, 143-147, 153, 156, 157, 163-167, 169  
*chlamydosporum* 121, 122, 125, 126, 128, 147-150, 153-155, 157, 162, 164-171  
*concolor* 157  
*detonianum* 157  
*diversisporum* 135, 136, 140, 141, 156, 157  
*equiseti* 147, 154, 163, 165, 169, 170  
 var. *bullatum* 157  
*fusarioides* 122, 147, 157  
*gibbosum* 147  
*moniliforme* 161, 163, 165, 168-170  
 var. *subglutinans* 151  
*oxysporum* 122, 125, 154, 158, 165, 169, 170  
*pallidroseum* 121, 122, 125, 126, 136-141, 153, 154, 156, 157, 162, 164-171  
*roseum* 121, 163  
*sacchari*  
 var. *subglutinans* 151  
*sarcocrochrum* 157  
*scirpi* 143, 147, 157, 163  
*semitectum* 121, 122, 135-141, 152, 155, 157, 162-164, 170  
 var. *majus* 140  
*solani* 121, 122, 154, 158, 165, 169, 170  
*sporotrichioides* 121-123, 125, 126, 141-143, 153, 155-157, 162, 164-170  
*stilboides* 157  
*subglutinans* 121, 150-153, 155-157, 161, 165-170  
*sulphureum* 158  
*trichothecioides* 156
- Fuscidea**  
*viridis* 316
- Gastropila** 187-189  
*fragilis* 187, 188
- Gigaspora** 471, 482, 483, 485-488, 502, 504  
*decipiens* 293, 482, 485, 495  
*gigantea* 485, 505  
*margarita* 485, 486
- GIGASPORACEAE** 483  
**GIGASPORINEAE** 482  
*Gloeocystidiellum*  
*porosum* 64  
*sinuosum* 63, 64
- GLOMALES** 473  
**GLOMINEAE** 474  
*Glomus* 471-473, 475, 476, 479, 480, 488, 502, 504, 505  
*aggregatum* 475  
*ambisporum* 293  
*canadense* 293  
*claroideum* 479, 486  
*clarum* 505  
*clavissporum* 486  
*diaphanum* 505  
*dimorphicum* 293  
*etunicatum* 486, 505  
*fecundisporum* 293, 503  
*fragilistratum* 479, 486  
*heterosporum* 293  
*intraradix* 475, 476, 479, 486, 497, 504, 505  
*leptotichum* 503  
*mosseae* 479, 486, 505  
*occultum* 496, 503, 505  
*tortuosum* 479, 486, 503  
*vesiculiferum* 293
- Gyrophthrix** 180  
*cornuta* 173, 180, 181
- Halosarpehia**  
*abonnis* 198  
*cinnamulata* 198, 199  
*lotica* 198  
*marina* 197-199  
*ratnagiriensis* 197, 198  
*retorquens* 198  
*viscosa* 198, 199
- Helminthosporium**  
*carpophilum* 275, 283, 286
- Hemitrichia**  
*clavata* 368, 369  
*stipitata* 368
- Heptameria**  
*massarioides* 204
- Heterochaete**  
*delicata* 56
- Hirsutella** 62  
*sinensis* 60

- Hobsonia  
   christiansenii 312, 314  
 Humaria  
   alpina 469  
   sierrae  
     var. aurantiaco-flava 469  
     var. glacialis 463, 469  
 Hydnum  
   delicatum 56  
 Hymenochaete 55  
   subg. Veluticeps 53  
     archeri 54  
     berkeleyi 54  
     crociareas 53, 55  
     hispidia 56  
     innata 55  
     setosa 54  
     veluticeps 53, 54  
 Hypocrenomyce  
   anthracophila 442, 456, 457  
   australis 456  
   castaneocinerea 456, 457  
   friesii 442, 456  
   scalaris 441-443, 445-448, 450-452, 454-457, 460  
 Hypocrepopsis 307  
 Hypogymnia  
   physodes 300, 302  
 Hypoxylon  
   oceanicum 197-199  
 Illosporium 312  
   carneum 312  
   corallinum 297, 312  
 Imbricaria  
   fuliginosa 401  
 Irenopsis 218  
 Laccaria 385, 386  
   amethystea 386  
   amethystina 385-387  
   calospora 386  
   impolita 385, 387  
   singeri 387  
 Lamproderma  
   arcyrioides 370  
   columbinum 370  
 Langermannia 189  
   gigantea 189  
   pachyderma 188  
 Lanspora  
   coronata 198  
 Lasallia  
   pustulata 447  
 Lavalreea 308, 310  
   lecanorae 297, 308-310  
 Lecanora 310  
   conizaeoides 316  
   expallens 316  
   persimilis 308-310  
   pulicaris 316  
   quercicola 310  
   saligna 310  
 Lecanoropsis 310  
 Lecidea  
   ostreata 442  
   prodiens 297, 300  
   scalaris 442  
 Lecidella  
   conspurcatosorediosa 305, 307  
 Leocarpus  
   fragilis 13, 374  
 Leproloma  
   vouauxii 304  
 Leptogium 413, 419, 423, 429, 435, 437  
   atro-viride 435  
   australe 426-428  
   austroamericanum 413, 418, 428  
   azureum 413  
   biloculare 413, 429, 435, 439  
   brebissonii 431, 432  
   bullatulum 413, 418, 429  
   burgessii 437  
   caerulum 435  
   carneolum 436  
   chloromelum 414-416, 438, 439  
     var. victorianum 413, 438, 439  
   coralloideum 413, 416, 418, 431  
   corniculatum 413, 433  
   crispatellum 437  
   cyanescens 422  
   dactylinum 437, 438  
   denticulatum 422, 436  
   enkarodes 413, 414-416, 423  
   faciifictum 413, 416-418, 421, 423  
   fallax 413, 433, 434  
   inflexum 437  
     var. limbatum 413, 436, 437  
   isidiosellum 431  
   javanicum 416, 419, 420  
     var. javanicum 420  
     var. microlobum 418, 420  
   kilmorensis 438  
   leptophyllum 422  
   lichenoides 434  
   limbatum 413, 436, 437  
   marginellum 438  
   moluccanum 422  
   olivaceum 437  
     var. granulatum 437  
     var. limbatum 437  
   palmatum  
     f. fusidosporum 433  
   pecten 413, 424-426, 437, 438  
   pellobatum 413, 416, 418-420, 423  
   philorheuma 413, 437, 438  
   poliophaeum 413, 420-423  
   propaguliferum 422  
   rogersii 413, 424-426  
   streimannii 413, 425, 426-428



- tasmanicum 424, 436, 437, 438  
 tremelloides  
   var. limbatum 437  
   var. muscigena 413, 438  
 urceolatum 436  
 victorianum 413, 438, 439  
 wilsonii 436  
**Leptographium** 286  
**Leptosphaeria** 203, 204, 311  
   doliolum 311  
   massarioides 203, 204  
   ramalinae 297, 310, 311  
**Licea**  
   fimicola 365  
   tenera 365  
   variabilis 13  
**Lichen**  
   cervicornis 345  
   humilis 344  
**Lichenocodium**  
   xanthoriae 319  
**Lignincola**  
   tropica 198  
**Lindbladia**  
   tubulina 365  
**Lindtneria** 349, 352  
   panphyliensis 349, 350-352  
**Lopharia**  
   crassa 56  
**Lophiostoma** 203, 204  
   mangrovis 198  
**Lycogala**  
   epidendrum 13, 366-368  
   flavofuscum 13, 366  
**Lycopodon**  
   pachydermum 187, 188  
**Macrosporium** 89, 90, 92, 108, 110-112, 116  
   citri 79, 84, 86, 87, 89, 90, 110-112, 117  
   dictamni 113-115  
   disruptum 111  
   fagaricola 114, 117  
   hesperidearum 92, 116  
   internum 112, 117  
   rhabdiferum 275, 283  
   rosarium 106, 109  
   ruticola 108  
**Marchandiomyces** 311  
   corallinus 297, 311, 312-314, 319  
**Marinosphaera**  
   mangrovei 198  
**Massarina**  
   thalassiae 198  
   velatasporea 197, 198  
**Massariosphaeria** 203-205, 209  
   compositarum 205, 209, 210  
   grandispora 209, 210  
   massarioides 204-210  
   phacospora 209, 210  
**Melanclia** 298, 401, 402  
   disjuncta 402  
   elegantula 402  
   fuliginosa 401  
   glabra 401  
   granulosa 401  
   incololata 401  
**Melanomphalia** 47, 51  
   globulifera 47-48, 50, 51  
   leucocephala 51  
   nigrescens 47  
**Meliola** 217, 218, 220, 222, 225, 226, 229-231,  
   233, 235, 236, 239, 241-249, 403, 408, 409  
**acanthacearum**  
   var. occidentalis 218  
   aglaicola 218  
   alstoniae 218  
   amoorae 408  
   anacolosae 232  
   anceps 218  
   ancistrocladii 217, 218, 255  
   angiopteridis 219  
   var. angiopteridis 219  
   var. indica 217, 219, 255  
   aphanamixidis 403, 404, 406  
   apodytes 230  
   atalantiae 217, 220, 256  
   atylosiae 217, 220, 256  
   bantamensis 222  
   var. bantamensis 37: 221, 222  
   var. keralensis 217, 221, 257  
   bataanensis 222  
   beilschmiediae  
   var. beilschmiediae 222  
   var. cinnamomi 222, 223  
   var. cinnamomicola 217, 222, 257  
   bicomis 221, 227  
   buchananiae 223  
   buchananicola 217, 223, 258  
   buteae 223  
   callicarpae 244  
   campylotricha 230  
   cansjeriae 224  
   cansjericola 217, 224, 258  
   canthi 251  
   capensis 243  
   var. malayensis 224  
   chandleri 224  
   chandrasekharanii 217, 225, 230, 259  
   cissampelicola 229  
   citricola 226  
   citronellae 248  
   cladacantha 242  
   cladophila 230  
   clausenae 217, 226, 259  
   clavulata 226  
   clerodendricola 226  
   var. micromera 227  
   clitoriae 217, 227, 260  
   coilicosa 228  
   commixta 228  
   connari 228

- [*Meliola*] *cookeana* 244  
*cycleae* 217, 228, 229, 260  
*cymbopogonis* 229  
*densa* 229  
*dimidiatae* 217, 225, 229, 261  
*diospyri* 230  
*drypeticola* 217, 230, 261  
*erycibicola* 231  
*erycibis* 231  
*erycibis-paniculatae* 217, 231, 262  
*erythrophalii* 217, 232, 262  
*erythroxyliifolii* 232  
*floridensis* 403, 408  
*gamellipoda* 232  
*glochidii* 233  
   *var. glochidii* 233  
   *var. velutini* 217, 233, 263  
*glochidiiicola* 233  
*glycosmidis* 234  
*gneti* 234  
*gregoriana*  
   *var. confusa* 245, 246  
*groteana* 234  
*guariciella* 410  
*hamata* 223  
*holigarmae* 234  
*hoyae* 250  
*hunteriae* 217, 234, 263  
*hymenocardiae* 231  
*indica* 235  
*ixorae* 236  
   *var. ixorae* 235  
   *var. macrospora* 217, 235, 264  
*jasminicola*  
   *var. indica* 236  
*kansieriensis* 233  
*ligustri* 217, 236, 264  
*linderiae* 237  
*linociericola* 237  
*litseae*  
   *var. floribundae* 217, 237, 265  
   *var. insignis* 217, 237, 265  
   *var. keralense* 217, 238, 266  
   *var. litseae* 237, 238  
   *var. rotundipoda* 239  
*luvungae* 217, 239, 266  
*machili* 239  
*malabarensis* 236, 240  
*malacotricha*  
   *var. major* 226, 240  
*mangiferae* 240  
*mannii* 403, 404, 406, 408  
*memecyli* 240  
*mucunae* 241  
   *var. hirsutae* 217, 240, 267  
   *var. mucunae* 240, 241  
*mucunae-acuminatae* 241  
*nairii* 403, 407, 409  
*neolitseae* 241  
*nephelii*  
   *var. singalensis* 241  
*nilgirianthii* 217, 241, 267  
*nothopegiae* 242  
*opposita* 408  
*osyridicola* 411  
   *var. indica* 403, 407, 410  
   *var. osyridicola* 410  
*osyridis* 411  
   *var. karamojensis* 411  
*otonephelii* 217, 242, 268  
*pogosiemonis* 243  
*premnae* 244  
*premnicola* 217, 243, 268  
*psychotriae* 244  
*quadrispina* 244  
*ramosii* 244  
*rickiana* 245  
   *var. rickiana* 245  
*var. zanthoxyli* 217, 245, 269  
*salleana* 246  
   *var. salleana* 245, 246  
   *var. smilacis* 217, 245, 269  
*sarcostigmae* 217, 246, 270  
*scleropyri* 217, 247, 270  
*semecarpicola* 248  
*stemonuri* 217, 248, 249, 271  
*symplocicola* 249  
*tamarindi* 249  
*tawaoensis* 235  
*tecleae*  
   *var. toddaliae-asiaticae* 249  
*telosmae*  
   *var. tylophorae* 250  
*tenella*  
   *var. atalantiae* 220  
*themeda* 250  
   *var. indica* 217, 249, 271  
   *var. themeda* 249, 250  
*tylophorae* 217, 250, 272  
*weberae* 250  
*wendlandiae* 217, 251, 272  
*zanthoxyli* 245  
*zizyphi* 251  
*Merulius*  
   *aureus* 64  
*Metatrichia*  
   *vesparium* 13, 365, 368, 369  
*Metulodontia*  
   *indica* 63, 64  
*Microsporum*  
   *mansonii* 292  
*Modicella* 473  
*Monodictys* 110  
   *glauca* 110  
*Mucilago*  
   *crustacea* 14, 375  
*Mycenastrum*  
   *corium* 188  
*Mycosphaerella* 288  
*Myriogenospora*

- atramentosa 67  
 Myrothecium 307  
  
 Nais  
   glitra 199  
 Nawawia  
   filiformis 399, 400  
  
 Obeliospora 395, 400  
   basispira 395-397, 399, 400  
 Ochrolechia  
   androgyna 316  
 Olpitrichum 194  
 Omphalia  
   amethystea 385  
 Opegrapha  
   atra 304  
 Ophiodeira  
   monosemeia 197, 199  
 Ophiodothella 379, 381  
   vaccinii 379, 381, 383  
 Oramasia 173  
   hirsuta 179  
     var. cubensis 173, 180  
     var. ramosa 173, 180  
 Ostracoderma 194  
 Otthia 288  
  
 Paecilomyces  
   gunnii 60  
   hawkesii 60  
 Pandora 212, 214  
   neoaphidis 214  
 Paradiachea  
   rispaudii 370  
 Paradiacheopsis  
   acanthodes 370  
 Parmelia 298, 302, 401  
   subg. Melanelia 298  
   acetabulum 298-300  
   exasperatula 312  
   glabra 401  
   granulosa 401-402  
   incolorata 402  
 Passeriniella  
   savoryellopsis 199  
 Peltigera 374, 375  
 Perichacna  
   chrysosperma 14  
   corticalis 369  
   depressa 14  
   minor 14  
   pedata 14  
   variabilis  
     var. pedata 14  
 Pertusaria 323  
   albescens  
     var. albescens 316  
     var. corallina 316  
   amara 316  
   ceuthocarpoides 322  
   corallina 322, 323  
   dealbescens 322  
   hemisphaerica 322, 323  
   pertusa 316  
   pseudocorallina 322  
 Peziza  
   scubalonta 469  
   stercorea  
     var. gemella 463, 468, 469  
 Phaeophyscia  
   orbicularis 312, 314  
 Phacospora 311  
   ramalinae 310  
 Phacosporobolus  
   usneae 297, 315, 316  
 Phellinus 353  
   badius 353, 359, 360  
   rimosus 353, 354, 356-360  
   scaber 353, 356  
 Phialocladus 191, 192, 194  
   zsoltii 191, 192, 194  
 Phoma  
   curvispora 310  
   fusispora 310  
   lecanorae 310  
 Physarum 377  
   albescens 375  
   bethelii 375  
   bitectum 14, 15  
   bivalve 14, 15, 375  
   bogoriense 1, 14-16  
   cinereum 14, 376  
   compressum 3, 16, 376  
   contextum 16, 376  
   digitatum 377  
   leucophacum 16  
   leucopus 376  
   luteolum 376  
   notabile 376  
   nutans 16  
   oblatum 377  
   pallidum 14  
   pusillum 377  
   robustum 16  
   rubiginosum 377  
   serpula 377  
   sulphureum 6  
   tenerum 377  
   tessellatum 377  
   vernum 14  
   viride 17, 378  
 Physcia  
   adscendens 314  
   caesia 312  
   tenella 314  
 Pleospora  
   avicenniae 197, 199  
 Pleurosticta 298  
 Polycoccum  
   innatum 318

## [Polycoccum] sporastatae 318

tinantii 297, 316, 317

Polyporus 331, 333

alveolaris 333

badius 353, 359

igniarius

var. scaber 353-356

rimosus 353, 354, 356, 357

tenuiparies 331-333

Polystictus

badius 359

Porogramme

crociareas 55

Pseudodiplodia

lichenis 310

Pseudofusarium 138, 158

fusarioides 157

fusarioideum 138

purpureum 157

semitectum 138

Pseudohansfordia 157, 158

Psora

ostreata 442

scalaris 442

Psoroma

leptolomum 433

Puccinia

coronata 70

Pyrenochaeta

collematis 319

xanthoriae 297, 318, 319

Pyriculariopsis 391

Ramalina 311

fastigiata 311

Reticularia

lycoperdon 12

splendens 365

Rhinocladia

mansonii 292

Rhizoctonia 25-27, 29, 35, 41-44

alpina 41

anomala 26, 29, 34, 41

callae 43

cornigerum 29

crocorum 25, 26, 34

gossypii 42

mucoroides 26

neottiae 41

ramicola 29, 34

repens 26, 29, 43

solani 25, 26, 29, 34, 41, 42

stahlui 26, 29

versicolor 26, 29, 34

Rhizophila

marina 199

Rosellinia 199

Russulopsis

laccata

var. amethystea 386

Sarawakus

lycogaloides 273

Scindalma

rimosus 358

Sciniatosporium

carpophilum 284

Sclerococcum

epiphytorum 297, 320-322

sphaerale 322, 323

Sclerocystis 471-473, 475, 488, 504

clavispota 479

coremioides 475

Scleroderma 187, 189

Scutellinia

crucipila 468

Scutellispora 293, 471, 473, 482, 483, 485, 487,

488, 502, 504

dipapillosa 485

dipurpurascens 485, 486

erythropha 486

gregaria 293, 294

heterogama 293, 294

nigra 293, 294

pellucida 485-487, 504, 505

verrucosa 293

Scytalidium

hepialii 60

Selenophoma 308

catananches 308

Septoria 383

Sistotrema

brinkmannii 26

Solosympodiella 391

Sparassis

radicata 64

Sphaeria

ramalinae 310

sinensis 58

Sporastatia 318

Sporidesmium

amygdalearum 275, 282-284

f. amygdali communis 278

f. armeniaca 278

Sporothrix 148

Stachybotrys 60, 62

Stemonaria

irregularis 371

Stemonitis 372

aequalis 371

axifera 17, 371

flavogenita 17

fusca 17, 371, 372

splendens 18, 372

var. splendens 18

var. webberi 1, 17, 18

virginienis 18

webberi 17

Stemonitopsis 372

typhina 18, 372

- var. *similis* 18  
*Stemphylium* 86, 90, 104, 106, 107  
   *botryosum* 106-108  
   *citri* 89, 90, 114  
   *macrosporoideum*  
     var. *spumarioides* 110  
   *rosarium* 79, 106-109  
*Stercum*  
   *ambiguum* 54  
   *archeri* 54  
   *carpaticum* 55  
*Stigmella*  
   *platani* 278, 287  
   *platani-racemosae* 278, 287  
*Stigmina* 276, 288  
   *carpophila* 278, 282, 284, 288, 289  
   *compacta* 275, 278-279, 282, 288  
   *platani* 275, 278, 282, 284, 288  
   *planati-racemosae* 275, 282, 284  
   *pulviniformis* 275, 278, 282  
*Strangospora*  
   *pinicola* 304  
*Stromatocrea* 307  
*Subulispora* 389, 391, 393  
   *argentina* 393  
   *longirostrata* 389  
   *malaysiana* 389, 391-393  
   *procurvata* 389, 391  
*Swampomyces*  
   *armeniacus* 199  
*Symphytocarpus*  
   *flaccidus* 18  
*Sympodiella* 286  
*Sympodiophora* 157, 158  
   *venezuelensis* 157  
*Synnematium* 62  
  
*Taeniolella* 326, 329  
   *chrysotrichis* 297, 323-326  
   *trapeliopseos* 297, 326-328  
   *verrucosa* 326, 329  
*Thalassogena*  
   *sphaerica* 199  
*Thanatephorus*  
   *orchidicola* 41  
*Thelephora*  
   *abietina* 54  
   *vinosa* 56  
*Thyrostroma* 288  
   *compactum* 288  
*Thyrostromella* 288  
   *myriana* 288  
*Tilachlidium* 62  
*Trametes*  
   *badia* 359  
*Trapeliopsis*  
   *flexuosa* 326, 329  
*Trechispora*  
   *vaga* 64  
*Trematosphaeria*  
   *lignatilis* 199  
   *striataspora* 199  
*Treubiomyces*  
   *pulcherrimus* 273  
*Trichia*  
   *botrytis* 18, 19  
     var. *flavicomma* 19  
   *contorta* 18  
   *decipiens* 368, 369  
     var. *decipiens* 19  
     var. *olivacea* 19  
   *flavoginea* 369  
   *flavicomma* 1, 19  
   *persimilis* 20  
   *scabra* 369  
   *subfusca* 370  
   *varia* 20, 370  
*Trichosporum* 54  
*Tubercularia*  
   *rosea* 312  
*Tubifera*  
   *ferruginosa* 20, 366  
*Tulasnella*  
   *fusco-violacea* 26  
  
*Ulocladium* 86, 90, 104, 105  
   *atrum* 90, 104, 105  
   *botrytis* 104-106  
   *chartarum* 91  
   *consortiale* 91  
   *obovoideum* 79, 104-106  
  
*Veluticeps* 53-55  
   *abietina* 53, 54  
   *africana* 53, 54  
   *ambigua* 53, 54, 55  
   *berkeleyi* 54, 56  
   *fusca* 56  
   *heimii* 54  
   *philippinensis* 56  
   *pimeriensis* 53, 54  
   *pini* 54  
   *setosa* 54  
   *tabacina* 54  
*Vermiculariopsiella* 173, 175, 180, 181  
   *cornuta* 173, 181  
   *cubensis* 173, 180, 181  
   *falcata* 173, 175, 181  
   *immersa* 173, 175, 177-181  
     var. *immersa* 173  
     var. *ramosa* 173, 180  
   *parvula* 173, 177, 181  
   *ramosa* 173, 180, 181  
*Vermiculariopsis*  
   *immersa* 179  
*Verticicladiella* 286  
*Vouauxiomyces* 302  
  
*Wilsonomyces* 275, 283, 288  
   *carpophilus* 275, 276, 278-280, 283, 286, 288

Xanthochrous  
rimosus 358  
Xanthoria  
candelaria 312, 314  
parietina 314, 318, 319

Xanthoriicola  
physciae 307  
Xylobolus  
illudens 54

# ERRATA, VOLUME THIRTY-SEVEN

Page	135	line	46	for	<i>anguiodes</i>	read	<i>anguioides</i>
	136		45	for	<i>neligherrense</i>	read	<i>neligherrense</i>
	140		14	for	<i>diversiporum</i>	read	<i>diversiporum</i>
	294		5	for	isto	read	is considered to

## MYCOTAXON PUBLICATION DATE

Volume 36(2)

(January-March 1990)

January 16, 1990

